

55

Sample Numbers: 942565 - 94244574.

## EPA REGION 10 PROJECT REQUEST FORM

Project Name: Nudelman & Sons; Portland, OR.Project Code: 000-054B.Account Code: AFL3A.Analyses Requested:

| Parameter or<br>group of compounds | Method            | Quantitation<br>limits | #/MATRIX |   |          |
|------------------------------------|-------------------|------------------------|----------|---|----------|
|                                    |                   |                        | S        | W | Other    |
| PCBs:                              | As per PCB QAPJP. | 1 ppm.                 | 1        |   | 1 wipe   |
| "                                  | "                 | 1 ppm.                 | 1        |   |          |
| "                                  | "                 | 1 ppm.                 |          |   | 3 debris |

Sampling Date(s): 6/13/94. Shipping Date(s): 6/17/94.Project Officer: Dan Heister(OOO)/Bill Hedgebeth(ATD). Phone # (503)326-6869/(206)553-7369.Has this project been previously requested? yes; only verbally.If so, on what date? 6-16-94.

Comments: See QAPJP for QA/QC and deliverable requirements. Scrap yard suspected of illegally storing PCB transformers, capacitors and other TSCA PCB regulated equipment on premises. QAPJP was submitted after sampling had taken place. Sampling was initiated from a phone call from Oregon OSHA reporting a fire at the site which may have involved PCBs; 5 "Samples Of Opportunity" were collected by D. Heister.

Requested by: Arthur Dan Baker, III; QA Management Office; Seattle, WA.Date: 6-17-94.BELOW FOR LAB USE ONLY

Accepted Parameters:

All PCBs per Bob R. 6/17/94  
KY

Rejected Parameters:

none

Comments:

Signature:

by Katherine York, LECF

Date:

6/17/94

THIS FORM MUST BE FAXED TO THE LAB BEFORE ANY PROJECT WILL BE APPROVED.  
LAB FAX #: (206)895-4357

OPTIONAL FORM 89 (7-90)

## FAX TRANSMITTAL

# of pages 3To: Kathy York;From: Arthur Dan Baker, III,  
EPA Region 10 QA Lab, Seattle, WA.Decl. Agency: Manchester Lab.Phone #: (206)553-1692Fax #: 9-1-(206)895-4357Fax #: (206)553-8210

NSN 7540-01-317-7385

5099-101

GENERAL SERVICES ADMINISTRATION

PCB INSPECTION PLAN

(Must be completed and filed with RSCC/RQAMB for all  
PCB inspections on a case-by-case basis)

STATUS: Enforcement Sensitive \_\_\_\_\_ CBI \_\_\_\_\_ Open X Routine \_\_\_\_\_

SITE IDENTIFIER: Nudelman & Sons, 2707 NW Nela St., Portland,  
OR 97210

AUTHORIZED INSPECTOR: Daniel Heister, R10, 000, Portland, OR

DESIGNATED MANAGER: Bill Hedgebeth, R10 ATD

INSPECTION TEAM OR DELEGATED AUTHORITIES: Dan Heister, EPS and  
Bruce Long, EPS, R10 000

RQAMB CONCURRENCE: [Signature] DATE 06/16/94

ESD/PROGRAM PEER REVIEW: Arthur Dan Baker, Jr. DATE 06/16/94

Project Number: 000-0548 Account Number: AFL4A

Laboratory Designated: X EPA \_\_\_\_\_ CLP \_\_\_\_\_ Private \_\_\_\_\_

Sample Numbers Assigned: From 94244565 to 94244574.

SAMPLE SCHEDULE AND MILESTONES:

| DATE     | ACTIVITY                        | MATRIX |
|----------|---------------------------------|--------|
| 06/13/94 | Wipe, Soil, and Debris sampling |        |
|          |                                 |        |
|          |                                 |        |
|          |                                 |        |
|          |                                 |        |
|          |                                 |        |

#SAMPLES 1 wipe, 1 soil and 3 debris for a total of 5

RSCC REVIEW AND ACCEPTANCE: Arthur Dan Baker, Jr. DATE 6-17-94

PROJECT DESCRIPTION AND SITE LOCATION: Scrap yard suspected of  
illegally storing PCB transformers, capacitors and other TSCA PCB  
regulated equipment on premises. Bill Hedgebeth requested  
inspection on short notice as a result of a phone call from  
Oregon OSHA reporting a fire at the site which may have involved  
PCB's.

SAMPLING POINT CHOICE RATIONALE: Sampled where evidence of PCB  
equipment leakage had appeared to occur.

COOPERATING AGENCIES/INVOLVED PARTIES:

SPECIAL CONSIDERATIONS OR "OPEN" REQUIREMENTS: Potential for high

Level PCB.

(Use other side of form if more space is needed)